

US007569240B2

US 7,569,240 B2

Aug. 4, 2009

## (12) United States Patent

# (54) BEVERAGE PRESERVATION AND DISTRIBUTION CAN, ALSO USABLE FOR

THE EXTEMPORANEOUS PREPARATION
OF BEVERAGES BY EXTRACTION AND/OR
INFUSION

(76) Inventor: Adriana Brizio, Via Sempione, 46,

Baveno (IT) 28831

(\*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35

U.S.C. 154(b) by 779 days.

(21) Appl. No.: 10/546,535

(22) PCT Filed: Feb. 11, 2004

(86) PCT No.: **PCT/EP2004/001240** 

§ 371 (c)(1),

(2), (4) Date: Aug. 22, 2005

(87) PCT Pub. No.: WO2004/073468

PCT Pub. Date: Sep. 2, 2004

(65) Prior Publication Data

US 2006/0165851 A1 Jul. 27, 2006

#### (30) Foreign Application Priority Data

Feb. 20, 2003 (IT) ...... MI2003A0302

(51) Int. Cl.

**B65D 81/32** (2006.01)

426/77, 107, 109, 112, 115; 99/433, 295, 99/293, 303

See application file for complete search history.

### (45) **Date of Patent:**

(10) **Patent No.:** 

(56)

#### References Cited

4,167,899	A *	9/1979	McCormick	99/302 R
6,026,733	A	2/2000	Orrico et al.	
6,229,128	B1*	5/2001	Policappelli	219/689
2001/0042446	A1	11/2001	Denny	

U.S. PATENT DOCUMENTS

#### FOREIGN PATENT DOCUMENTS

EP	0 112 086	6/1984
WO	WO 02/28242	4/2002

#### \* cited by examiner

Primary Examiner—Keith D Hendricks Assistant Examiner—Chaim Smith (74) Attorney, Agent, or Firm—Young & Thompson

#### (57) ABSTRACT

The beverage can presents immediately below the lid a first chamber not initially containing beverages ready for use, but intended to receive the final beverage, the first chamber being separated by a sealed baffle from a second chamber which already contains, a drinkable liquid; the sealed baffle presenting a housing constructed to receive a filtering device provided with a tube intended to dip into the interior of the second chamber. Elements are provided to enable the consumer to dispose the filtering device in the utilization condition in which communication is established between the two chambers via the filtering device such that, when the can is subjected to the action of a heat source, the liquid contained in the lower chamber is transferred into the first chamber (38) by passing through the substance, to give rise to the formation of the beverage.

#### 18 Claims, 2 Drawing Sheets

